
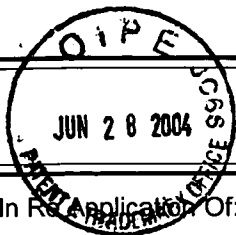


IFW

CERTIFICATE OF MAILING BY FIRST CLASS MAIL (37 CFR 1.8)			Docket No. P03137
Applicant(s): Barrile-Josephson, et al.			
Serial No. 10/807,420	Filing Date March 23, 2004	Examiner To be Assigned	Group Art Unit 3731
Invention: BAR-LINK DRIVE SYSTEM FOR A MICROKERATOME			
			
I hereby certify that this <u>Transmittal Letter</u> <i>(Identify type of correspondence)</i> is being deposited with the United States Postal Service as first class mail in an envelope addressed to: The Commissioner of Patents and Trademarks, Washington, D.C. 20231-0001 on <u>June 25, 2004</u> <i>(Date)</i>			
<div><u>Carla S. Young</u> <i>(Typed or Printed Name of Person Mailing Correspondence)</i> <u>Carla S. Young</u> <i>(Signature of Person Mailing Correspondence)</i></div>			
Note: Each paper must have its own certificate of mailing.			



TRANSMITTAL LETTER
(General - Patent Pending)

Docket No.
P03137

In Re Application Of: **Barrile-Josephson, et al.**

Serial No.
10/807,420

Filing Date
March 23, 2004

Examiner
To be Assigned

Group Art Unit
3731

Title: **BAR-LINK DRIVE SYSTEM FOR A MICROKERATOME**

TO THE COMMISSIONER OF PATENTS AND TRADEMARKS:

Transmitted herewith is:

Information Disclosure Statement Transmittal Letter
Form PTO-1449 (Modified) Listing
CD-Rom of Cited References
Postcard

in the above identified application.

- ☒ No additional fee is required.
- ☐ A check in the amount of _____ is attached.
- ☒ The Commissioner is hereby authorized to charge and credit Deposit Account No. **02-1425** as described below. A duplicate copy of this sheet is enclosed.
- ☐ Charge the amount of _____
- ☒ Credit any overpayment.
- ☒ Charge any additional fee required.


Signature

Dated: **June 25, 2004**

Michael L. Smith
Reg. No. 35,685
Bausch & Lomb Incorporated
One Bausch & Lomb Place
Rochester, New York 14604-2701
TEL: 636-226-3197

I certify that this document and fee is being deposited
June 25, 2004 with the U.S. Postal Service as
first class mail under 37 C.F.R. 1.8 and is addressed to the
Commissioner of Patents and Trademarks, Washington,
D.C. 20231.


Signature of Person Mailing Correspondence

Carla S. Young

Typed or Printed Name of Person Mailing Correspondence

CC:

CERTIFICATE OF MAILING BY FIRST CLASS MAIL (37 CFR 1.8)Applicant(s): **Barrile-Josephson, et al.**

Docket No.

P03137

Serial No.

10/807,420

Filing Date

March 23, 2004

Examiner

To be Assigned

Group Art Unit

3731

Invention:

BAR-LINK DRIVE SYSTEM FOR A MICROKERATOMEI hereby certify that this **Informationa Disclosure Statement Transmittal Letter***(Identify type of correspondence)*

is being deposited with the United States Postal Service as first class mail in an envelope addressed to: The

Commissioner of Patents and Trademarks, Washington, D.C. 20231-0001 on

June 25, 2004*(Date)***Carla S. Young***(Typed or Printed Name of Person Mailing Correspondence)*

A handwritten signature in cursive script that reads "Carla S. Young".

*(Signature of Person Mailing Correspondence)***Note: Each paper must have its own certificate of mailing.**



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:)	
Barrile-Josephson, et al.)	Examiner: To Be Assigned
)	
Serial Number: 10/807,420)	Art Unit: 3731
)	
Filed: March 23, 2004)	Docket No.: P03137
)	
Title: BAR-LINK DRIVE SYSTEM FOR)	
A MICROKERATOME)	

INFORMATION DISCLOSURE STATEMENT PURSUANT TO 37 CFR 1.97(b)

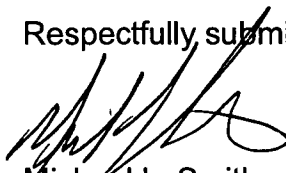
**Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450**

Honorable Sir:

In accordance with applicants' duty under 37 CFR 1.56 with regard to the above-identified application, enclosed herewith is a modified PTO Form 1449 having listed thereon patents and publications known to the applicants and a CD-Rom with copies of cited references.

Should there be any questions regarding this communication, please contact the undersigned at (636) 226-3197.

Respectfully submitted,



Michael L. Smith
Reg. No. 35,685

DATE: June 25, 2004

Correspondence address:
Michael L. Smith
Bausch & Lomb Incorporated
One Bausch & Lomb Place
Rochester, New York 14604-2701

CERTIFICATE OF MAILING BY FIRST CLASS MAIL (37 CFR 1.8)Applicant(s): **Barrile-Josephson, et al.**

Docket No.

P03137

Serial No.

10/807,420

Filing Date

March 23, 2004

Examiner

To be Assigned

Group Art Unit

3731

Invention:

BAR-LINK DRIVE SYSTEM FOR A MICROKERATOMEI hereby certify that this **Modified PTO Form 1449 Listing w/CD-Rom of Cited References**
(Identify type of correspondence)is being deposited with the United States Postal Service as first class mail in an envelope addressed to: The
Commissioner of Patents and Trademarks, Washington, D.C. 20231-0001 on **June 25, 2004**
(Date)**Carla S. Young**

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A handwritten signature of Carla S. Young in cursive script.

(Signature of Person Mailing Correspondence)

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PTO-1449 (Modified)	ATTORNEY DOCKET NO. P03137	SERIAL NUMBER 10/807,420
COMMISSIONER FOR PATENTS	APPLICANT Barrile-Josephson, et al.	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	FILING DATE March 23, 2004	GROUP ART UNIT 3731

U.S. PATENT DOCUMENTS

Examiner Initials	Document Number	Date of Publication	Name of Applicant	OCR Data CD Box and Folder
/MM/	6,045,562	04/04/00	Amano et al.	1 000718-000730
	6,203,555	03/20/01	Amano et al.	1 000970-000988
	5,352,233	10/04/94	Anis	1 001148-001154
	3,167,868	02/02/65	Arneson	2 002863-002868
	5,269,795	12/14/93	Arnott	1 001695-001705
	5,632,757	05/27/97	Arnott	1 001736-001748
	6,022,365	02/08/00	Aufaure et al.	2 002869-002874
	3,217,416	11/16/65	Bachert et al.	2 002875-002877
	5,643,299	07/01/97	Bair	1 001250-001259
	6,126,668	10/03/00	Bair et al.	1 000093-000124
	5,989,272	11/23/99	Barron et al.	1 000065-000074
	5,683,592	11/04/97	Bartholomew et al.	1 001283-001293
	5,312,394	05/17/94	Beckman	1 001717-001724
	3,708,881	01/09/73	Bennett	2 002878-002883
	4,750,489	06/14/88	Berkman et al.	2 002884-002896
	6,036,709	03/14/00	Boutros	1 000711-000717
	3,577,637	05/04/71	Braginetz	2 002897-002903
	2,457,772	12/28/48	Brown et al.	2 002904-002908
	6,185,823	02/13/01	Brown et al.	2 002909-002925
	5,935,140	08/10/99	Buratto	1 000038-000043
	5,980,543	11/09/99	Carriazo et al.	1 002284-002318
	5,222,967	06/29/93	Casebeer et al.	2 002926-002934
	5,423,840	06/13/95	Casebeer et al.	1 000480-000489
	5,222,967	01/20/98	Casebeer et al. (Reexamination)	2 002935-002936
	4,517,741	05/21/85	Castelluzzo	2 002937-002944
	4,813,132	03/21/89	Castelluzzo	2 002945-002957
	6,136,012	10/24/00	Chayet et al.	1 000851-000859
	4,607,617	08/26/86	Choyce	1 000299-000304
	4,994,081	02/19/91	Civerchia et al.	1 000380-000393
	5,112,350	05/12/92	Civerchia et al.	1 001098-001113
	5,009,660	04/23/91	Clapham	1 002036-002043
	5,591,174	01/07/97	Clark et al.	2 002958-002975
	4,205,682	06/03/80	Crock et al.	2 003742-003747
	4,173,980	11/13/79	Curtin	2 003748-003758

PTO-1449 (Modified)	ATTORNEY DOCKET NO. P03137	SERIAL NUMBER 10/807,420
COMMISSIONER FOR PATENTS	APPLICANT Barrile-Josephson, et al.	
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U.S. PATENT DOCUMENTS

Examiner Initials	Document Number	Date of Publication	Name of Applicant	OCR Data CD Box and Folder
/MM/	5,529,581	06/25/96	Cusack	2 002976-002982
	5,792,161	08/11/98	de Almeida Cunha	1 001391-001398
	4,788,976	12/06/88	Dee	2 002991-002998
	4,844,070	07/04/89	Dee	2 002999-003002
	4,672,964	06/16/87	Dee et al.	2 002983-002990
	5,562,693	10/08/96	Devlin et al.	1 001207-001213
	5,807,380	09/15/98	Dishler	1 001405-001416
	3,554,197	01/12/71	Dobbie	1 000260-000263
	5,308,355	05/03/94	Dybbs	1 001120-001128
	5,674,233	10/07/97	Dybbs	1 001268-001282
	6,228,099	05/08/01	Dybbs	1 000125-000144
	5,464,417	11/07/95	Eick	2 003759-003765
	5,695,509	12/09/97	El Hage	1 001324-001336
	5,376,099	12/27/94	Ellis et al.	2 003003-003014
	4,207,790	06/17/80	Endo	2 003015-003021
	5,437,657	08/01/95	Epstein	1 001181-001186
	1,974,606	09/25/34	Fassin	2 003022-003027
	5,458,610	10/17/95	Feaster	1 000504-000519
	5,700,274	12/23/97	Feaster	1 001337-001356
	4,884,569	12/05/89	Fedorov et al.	1 001649-001653
	6,083,236	07/04/00	Feingold	1 000759-000780
	4,917,086	04/17/90	Feltovich et al.	2 003028-003032
	4,914,816	04/10/90	Fenn et al.	2 003033-003040
	5,105,545	04/21/92	Fletcher	2 003041-003051
	6,022,364	02/08/00	Flumene et al.	1 000657-000667
	4,265,023	05/05/81	Frost et al.	2 003052-003055
	5,411,510	05/02/95	Fugo	1 001155-001163
	6,033,075	03/07/00	Fujieda et al.	1 000684-000700
	4,943,296	07/24/90	Funakubo et al.	2 003766-003780
	1,761,260	06/03/30	Gallasch	2 003056-003070
	6,254,619	07/03/01	Garabet et al.	1 001001-001026
	2,648,138	08/11/53	Gase	2 003071-003076
	5,288,292	02/22/94	Giraud et al.	2 003781-003788

PTO-1449 (Modified)	ATTORNEY DOCKET NO. P03137	SERIAL NUMBER 10/807,420
COMMISSIONER FOR PATENTS	APPLICANT Barrile-Josephson, et al.	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	FILING DATE March 23, 2004	GROUP ART UNIT 3731

U.S. PATENT DOCUMENTS

Examiner Initials	Document Number	Date of Publication	Name of Applicant	OCR Data CD Box and Folder
/MM/	5,342,378	08/30/94	Giraud et al.	2 003077-003084
	5,833,701	11/10/98	Gordon	1 002089-002100
	5,556,406	09/17/96	Gordon et al.	1 001725-001735
	5,947,987	09/07/99	Gordon et al.	1 001572-001577
	5,964,775	10/12/99	Gordon et al.	1 001578-001587
	6,033,418	03/07/00	Gordon et al.	1 000701-000710
	4,815,218	03/28/89	Gordy	2 003085-003093
	6,149,661	11/21/00	Graczyk	1 000918-000923
	4,619,259	10/28/86	Graybill et al.	2 003094-003098
	4,997,437	03/05/91	Grieshaber	2 003789-003794
	4,768,509	09/06/88	Grosvenor et al.	1 001621-001628
	2,486,645	11/01/49	Hager	2 003099-003106
	5,669,144	09/23/97	Hahn et al.	2 003107-003114
	5,411,511	05/02/95	Hall	1 000471-000479
	4,429,696	02/07/84	Hanna	2 003795-003809
	4,815,463	03/28/89	Hanna	1 001629-001648
	5,152,786	10/06/92	Hanna	2 003115-003133
	5,226,905	07/13/93	Hanna	1 000404-000412
	5,441,511	08/15/95	Hanna	1 000490-000503
	5,944,731	08/31/99	Hanna	1 001559-001571
	5,624,456	04/29/97	Hellenkamp	1 001994-002011
	5,772,675	06/30/98	Hellenkamp	1 002012-002022
	6,042,594	03/28/00	Hellenkamp	1 002101-002111
	6,258,110	07/10/01	Hellenkamp	1 002182-002194
	6,296,649	10/02/01	Hellenkamp	1 002195-002212
	6,387,107	05/14/02	Hellenkamp	1 002251-002261
	6,527,788	03/04/03	Hellenkamp	1 002262-002283
	US2002/0082628	06/27/02	Hellenkamp	1 002319-002331
	US2002/0091401	07/11/02	Hellenkamp	1 002332-002352
	6,007,553	12/28/99	Hellenkamp et al.	1 002064-002088
	6,051,009	04/18/00	Hellenkamp et al.	1 002112-002140
	6,132,446	10/17/00	Hellenkamp et al.	1 002141-002163
	4,662,370	05/05/87	Hoffmann et al.	2 003810-003815

PTO-1449 (Modified)	ATTORNEY DOCKET NO. P03137	SERIAL NUMBER 10/807,420
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT	FILING DATE March 23, 2004	GROUP ART UNIT 3731

U.S. PATENT DOCUMENTS

Examiner Initials	Document Number	Date of Publication	Name of Applicant	OCR Data CD Box and Folder
/MM/	4,898,170	02/06/90	Hofmann et al.	2 003134-003138
	6,143,011	11/07/00	Hood et al.	1 000881-000897
	5,549,622	08/27/96	Ingram	2 003139-003146
	4,642,892	02/17/87	Ishida	2 003147-003169
	4,490,885	01/01/85	Iskiw et al.	1 000293-000298
	4,414,749	11/15/83	Johannsmeier	2 003170-003185
	5,619,889	04/15/97	Jones et al.	2 003186-003205
	4,750,491	06/14/88	Kaufman et al.	2 003206-003215
	5,370,652	12/06/94	Kellan	2 003216-003229
	4,676,790	06/30/87	Kern	1 000320-000328
	5,063,942	11/12/91	Kilmer et al.	1 000429-000441
	5,188,125	02/23/93	Kilmer et al.	1 001663-001684
	5,318,044	06/07/94	Kilmer et al.	2 003816-003828
	5,368,604	11/29/94	Kilmer et al.	2 003829-003842
	5,395,385	03/07/95	Kilmer et al.	2 003843-003856
	5,591,185	01/07/97	Kilmer et al.	1 000007-000025
	4,393,587	07/19/83	Kloosterman	2 003230-003236
	6,030,398	02/29/00	Klopotek	1 000668-000683
	6,099,541	08/08/00	Klopotek	1 000799-000824
	1,092,367	04/07/14	Knapp	1 000215-000219
	4,499,898	02/19/85	Knepshild et al.	2 003237-003244
	4,538,356	09/03/85	Knepshild et al.	2 003245-003252
	5,545,172	08/13/96	Knepshild et al.	1 001187-001197
	4,835,865	06/06/89	Knoop	2 003253-003258
	4,565,198	01/21/86	Koeniger	1 001039-001044
	5,496,339	03/05/96	Koepnick	2 003259-003276
	5,658,303	08/19/97	Koepnick	2 003277-003294
	5,690,657	11/25/97	Koepnick	2 003295-003304
	5,423,841	06/13/95	Kornefeld	1 001164-001173
	4,688,570	08/25/87	Kramer et al.	2 003857-003866
	4,796,623	01/10/89	Krasner et al.	1 000352-000361
	3,428,045	02/18/69	Kratzsch et al.	2 003305-003308
	6,139,560	10/31/00	Kremer	1 000870-000880

PTO-1449 (Modified)	ATTORNEY DOCKET NO. P03137	SERIAL NUMBER 10/807,420
COMMISSIONER FOR PATENTS	APPLICANT Barrile-Josephson, et al.	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	FILING DATE March 23, 2004	GROUP ART UNIT 3731

U.S. PATENT DOCUMENTS

Examiner Initials	Document Number	Date of Publication	Name of Applicant	OCR Data CD Box and Folder
/MM/	4,546,773	10/15/85	Kremer et al.	1 001592-001603
	4,598,714	07/08/86	Kremer et al.	1 001604-001615
	5,586,980	12/24/96	Kremer et al.	2 003867-003877
	5,934,285	08/10/99	Kritzinger et al.	1 001546-001558
	6,071,293	06/06/00	Krumeich	2 003318-003325
	4,865,033	09/12/89	Krumeich et al.	1 001080-001089
	4,884,570	12/05/89	Krumeich et al.	2 003878-003884
	5,011,498	04/30/91	Krumeich et al.	2 003309-003317
	5,108,412	04/28/92	Krumeich et al.	2 003885-003891
	4,630,378	12/23/86	Kulp et al.	2 003326-003336
	5,662,668	09/02/97	Kurwa	1 001260-001267
	4,718,418	01/12/88	L'Esperance, Jr.	1 000329-000343
	5,507,741	04/16/96	L'Esperance, Jr.	1 000001-000006
	5,217,477	06/08/93	Lager	1 001114-001119
	5,342,377	08/30/94	Lazerson	1 001137-001147
	4,900,300	02/13/90	Lee	1 001090-001097
	5,733,334	03/31/98	Lee	1 001367-001390
	5,855,604	01/05/99	Lee	1 001447-001470
	5,876,439	03/02/99	Lee	1 001522-001545
	6,231,583	05/15/01	Lee	1 000989-001000
	3,701,199	10/31/72	Lewis	2 003337-003343
	4,423,728	01/03/84	Lieberman	1 000282-000292
	4,807,623	02/28/89	Lieberman	2 003892-003905
	5,290,301	03/01/94	Lieberman	1 001706-001716
	5,807,381	09/15/98	Lieberman	1 001417-001436
	6,149,609	11/21/00	Lieberman et al.	1 000898-000917
	5,403,335	04/04/95	Loomas et al.	2 003906-003923
	4,744,144	05/17/88	Lowery, Sr. et al.	2 003344-003356
	727,396	05/05/03	Lührman	1 000212-000214
	5,055,106	10/08/91	Lundgren	2 003357-003360
	5,810,857	09/22/98	Mackool	1 001437-001446
	4,180,075	12/25/79	Marinoff	2 003361-003372
V	5,201,747	04/13/93	Mastel	2 003384-003389

PTO-1449 (Modified)	ATTORNEY DOCKET NO. P03137	SERIAL NUMBER 10/807,420
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U.S. PATENT DOCUMENTS

Examiner Initials	Document Number	Date of Publication	Name of Applicant	OCR Data CD Box and Folder
/MM/	4,662,075	05/05/87	Mastel et al.	2 003373-003383
	4,834,748	05/30/89	McDonald	1 001074-001079
	5,873,881	02/23/99	McEwen et al.	1 000026-000037
	6,080,166	06/27/00	McEwen et al.	1 000083-000092
	5,690,123	11/25/97	Medina	1 001294-001303
	1,660,134	02/21/28	Mernit	1 000229-000233
	3,316,635	05/02/67	Morrow et al.	2 003390-003395
	5,299,354	04/05/94	Metcalf et al.	2 003396-003411
	5,084,059	01/28/92	Metzger	1 001654-001662
	4,821,357	04/18/89	Millette	1 000362-000370
	3,074,407	01/22/63	Moon et al.	1 002023-002035
	4,211,232	07/08/80	Mormann et al.	1 000264-000274
	5,007,169	04/16/91	Motta	2 003412-003420
	5,306,282	04/26/94	Muller	1 000413-000418
	5,441,512	08/15/95	Muller	2 003421-003426
	5,336,235	08/09/94	Myers	2 003427-003431
	4,495,701	01/29/85	Nakadoi	2 003432-003439
	5,431,671	07/11/95	Nallakrishnan	1 001174-001180
	5,620,453	04/15/97	Nallakrishnan	1 001229-001237
	5,336,236	08/09/94	Nevyas-Wallace	1 001129-001136
	1,896,828	02/07/33	Nichterlein	1 001588-001591
	5,817,115	10/06/98	Nigam	1 002164-002181
	5,976,163	11/02/99	Nigam	1 000635-000651
	3,025,598	03/20/62	Nissen	2 003440-003445
	4,723,545	02/09/88	Nixon et al.	1 000344-000351
	4,662,881	05/05/87	Nordan	1 001616-001620
	5,507,759	04/16/96	Nordan	2 003446-003450
	6,139,559	10/31/00	Nordan et al.	1 000860-000869
	6,197,038	03/06/01	O'Donnell, Jr.	1 000964-000969
	5,178,626	01/12/93	Pappas	1 001399-001404
	5,232,568	08/03/93	Parent et al.	2 003451-003456
	5,549,139	08/27/96	Perkins et al.	2 003924-003948
V	4,329,785	05/18/82	Peterson	2 003457-003467

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COMMISSIONER FOR PATENTS	APPLICANT Barrile-Josephson, et al.	
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U.S. PATENT DOCUMENTS

Examiner Initials	Document Number	Date of Publication	Name of Applicant	OCR Data CD Box and Folder
/MM/	4,840,175	06/20/89	Peyman	1 000371-000379
	5,964,748	10/12/99	Peyman	1 002213-002250
	5,964,776	10/12/99	Peyman	1 000044-000064
	4,674,503	06/23/87	Peyman et al.	2 003949-003966
	5,405,355	04/11/95	Peyman et al.	2 003468-003471
	5,876,415	03/02/99	Pierce et al.	1 001507-001517
	6,090,119	07/18/00	Pierce et al.	1 000781-000798
	679,779	08/06/01	Pierpont	2 003472-003474
	5,527,328	06/18/96	Pintucci	2 003475-003480
	3,583,403	06/08/71	Pohl et al.	2 003967-003974
	5,222,960	06/29/93	Poley	1 001685-001694
	3,606,550	09/20/71	Proksa	2 003481-003490
	5,224,950	07/06/93	Prywes	2 003491-003505
	4,438,567	03/27/84	Raiha	2 003506-003509
	4,637,393	01/20/87	Ray	1 001045-001050
	936,667	10/12/09	Reynolds	2 003510-003516
	4,452,235	06/05/84	Reynolds	1 001027-001038
	4,671,276	06/09/87	Reynolds	1 001051-001062
	4,766,895	08/30/88	Reynolds	1 001063-001073
	3,231,982	02/01/66	Ribich	2 003517-003526
	5,634,918	06/03/97	Richards	1 001238-001249
	3,879,847	04/29/75	Roll	2 003527-003530
	6,183,488	02/06/01	Ross et al.	1 000952-000963
	5,318,046	06/07/94	Rozakis	1 000454-000470
	5,133,726	07/28/92	Ruiz et al.	2 003975-003988
	Re.35,421	01/07/97	Ruiz et al.	2 003989-004004
	1,617,924	02/15/27	Russell	1 000225-000228
	4,489,489	12/25/84	Sarto	2 003531-003534
	4,526,171	07/02/85	Schachar	2 003535-003540
	5,489,299	02/06/96	Schachar	1 002051-002063
	4,298,004	11/03/81	Schachar et al.	1 000275-000281
	5,092,863	03/03/92	Schanzlin	1 002044-002050
	5,337,482	08/16/94	Schmidt	2 003541-003544

PTO-1449 (Modified)	ATTORNEY DOCKET NO. P03137	SERIAL NUMBER 10/807,420
COMMISSIONER FOR PATENTS	APPLICANT Barrile-Josephson, et al.	
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U.S. PATENT DOCUMENTS

Examiner Initials	Document Number	Date of Publication	Name of Applicant	OCR Data CD Box and Folder
/MM/	4,648,400	03/10/87	Schneider et al.	1 000305-000319
	1,400,379	12/13/21	Schollmeyer	1 000220-000224
	5,779,723	07/14/98	Schwind	2 003545-003553
	2,015,160	09/24/35	Shaler	1 000234-000242
	5,171,254	12/15/92	Sher	3 004600-004605
	5,203,865	04/20/93	Siepser	2 003554-003560
	3,412,732	11/26/68	Simon	1 000254-000259
	5,486,188	01/23/96	Smith	2 004005-004022
	5,595,570	01/21/97	Smith	2 003561-003566
	6,056,764	05/02/00	Smith	1 000731-000739
	3,846,008	11/05/74	Sobajima et al.	2 003567-003574
	5,871,492	02/16/99	Sorensen	1 001488-001506
	5,690,641	11/25/97	Sorensen et al.	1 001304-001323
	6,117,149	09/12/00	Sorensen et al.	1 000825-000846
	2,539,597	01/30/51	Staples	2 003575-003577
	5,447,517	09/05/95	Steen et al.	2 003578-003589
	5,215,104	06/01/93	Steinert	2 004023-004042
	5,603,365	02/18/97	Stewart	2 003590-003596
	6,176,853	01/23/01	Stolyarenko	1 000942-000951
	6,059,805	05/09/00	Sugimura et al.	1 000740-000758
	4,660,556	04/28/87	Swinger et al.	2 004043-004055
	4,665,914	05/19/87	Tanne	2 004056-004064
	5,562,691	10/08/96	Tano et al.	1 001198-001206
	5,857,995	01/12/99	Thomas et al.	1 001471-001487
	3,111,872	11/26/63	Trippler	1 000250-000253
	5,713,915	02/03/98	Van Heugten et al.	1 001357-001366
	4,826,042	05/02/89	Vujovich	1 000419-000428
	3,508,835	04/28/70	Ware	2 003597-003604
	4,903,695	02/27/90	Warner et al.	2 004065-004071
	5,139,518	08/18/92	White	1 000442-000453
	1,440,325	12/26/22	Wilhelm	1 000847-000850
	2,912,843	11/17/59	Williams	1 000243-000249
	3,331,650	07/18/67	Williams	2 003605-003609
	3,535,793	10/27/70	Williams et al.	2 003610-003615

PTO-1449 (Modified)	ATTORNEY DOCKET NO. P03137	SERIAL NUMBER 10/807,420
COMMISSIONER FOR PATENTS	APPLICANT Barrile-Josephson, et al.	
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U.S. PATENT DOCUMENTS

Examiner Initials	Document Number	Date of Publication	Name of Applicant	OCR Data CD Box and Folder
/MM/	3,905,374	09/16/75	Winter	1 001518-001521
↓	4,271,740	06/09/81	Yamazaki et al.	2 003616-003630
	5,222,976	06/29/93	Yoon	1 000394-000403
	2,697,433	12/21/54	Zehnder	2 003631-003635
	5,571,124	11/05/96	Zelman	1 001214-001228
	5,997,559	12/07/99	Ziemer	1 000075-000082
↓	6,165,189	12/26/00	Ziemer	1 000924-000941

FOREIGN PATENT DOCUMENTS

Examiner Initials	Document Number	Year	Issuing Authority	OCR Data CD Box and Folder
/MM/	706115	1999	Australia	1 002353-002397
↓	PI9707374-1	7/2002	Brasil	1 002398-002450
	CN 1089824	1994	China (Abstract Only)	1 002646-002647
	0 261 242 A1	1988	EPO	1 000155-000167
	0 442 156 A1	1991	EPO	2 003680-003695
	0 531 756 A2	1993	EPO	1 002656-002667
	0 555 625 A1	1993	EPO	2 004166-004175
	0 873 735 A1	1998	EPO	2 003708-003715
	0 900 554 A1	1999	EPO	1 002648-002655
	0013067	2000	France	1 000520-000556
	0105228	2001	France	1 000614-000626
	1.366.323	1964	France	2 004102-004106
	2 660 547	1991	France	1 002698-002716
	2 693 368	1994	France	1 002682-002697
	2 751 206	1998	France	1 002668-002681
	DE 28 180 73 A1	1978	Germany	1 000180-000194
	DE 31 476 62 A1	1983	Germany	2 003696-003707
	DE 34 335 81 A1	1986	Germany	1 000195-000207
↓	DE 38 255 87 A1	1990	Germany	1 002732-002737
↓	DE 40 128 82 A1	1991	Germany	1 002717-002731

PTO-1449 (Modified)	ATTORNEY DOCKET NO. P03137	SERIAL NUMBER 10/807,420
COMMISSIONER FOR PATENTS	APPLICANT Barrile-Josephson, et al.	
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FOREIGN PATENT DOCUMENTS

Examiner Initials	Document Number	Year	Issuing Authority	OCR Data CD Box and Folder
/MM/	WO 82/00759	1982	PCT	1 002738-002751
	WO 87/05799	1987	PCT	1 002802-002813
	WO 93/06783	1993	PCT	2 003716-003741
	WO 93/09738	1993	PCT	1 002752-002770
	WO 94/01067	1994	PCT	1 002771-002801
	WO 95/31143	1995	PCT	2 004107-004165
	WO 96/13216	1996	PCT	2 004447-004599
	WO 98/27901	1998	PCT	1 000569-000613
	WO 99/26568	1999	PCT	2 003636-003679
	WO 00/56222	2000	PCT	1 000557-000568
	56167	8/ 2000	Singapore	1 002451-002498
	68725	1/ 2002	Singapore	1 002499-002568
	SU 1463253 A1	1989	Soviet Union	1 002814-002816
	SU 1657180 A1	1991	Soviet Union	1 002817-002819
	SU 1685417 A1	1991	Soviet Union	1 000208-000211
	GB 2 092 008 A	1982	United Kingdom	1 002612-002616
	GB 2 095 119 A	1982	United Kingdom	1 002600-002606
	GB 2 113 550 A	1983	United Kingdom	1 002589-002594
	GB 2 129 957 A	1984	United Kingdom	1 002595-002599
	GB 2 178 324 A	1987	United Kingdom	1 002617-002623
	GB 2 179 859 A	1987	United Kingdom	1 002607-002611
	GB 2 242 835 A	1991	United Kingdom	1 002624-002645
	GB 2 247 174 A	1992	United Kingdom	1 002572-002588
V	0 442 156 B1	1991	EPO	BLOM212

PTO-1449 (Modified)	ATTORNEY DOCKET NO. P03137	SERIAL NUMBER 10/807,420
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT	FILING DATE March 23, 2004	GROUP ART UNIT 3731

OTHER DOCUMENTS

Examiner Initials	Document	OCR Data CD Box and Folder
/MM/	BARRAQUER, "Keratomeleusis," International Surgery, Vol. 48, No. 2, pp. 103-117, August 1967.. (Incomplete)	1 001893-001901
	BARRAQUER, "Lamellar Keratoplasty (Special Techniques)," Annals of Ophthalmology, pp. 437-469, June 1972. (Incomplete)	1 001932-001953
	BARRAQUER, "Queratomileusis y Queratofaquia," 1980.	2 004176-004446
	BARRAQUER, "Keratomeleusis for Myopia and Aphakia," Ophthalmology, Vol. 88, No. 8, pp. 701-708, Aug. 1981.	1 001956-001964
	BARRAQUER, "Results of Hypermetropic Keratomeleusis, 1980-1981," Steinway Instrument Co., pp. 25-44.	1 001971-001992
	BORES EYE INSTITUTE, "Lamellar Refractive Keratoplasty," Ch. 4, pp. 1-9, 1988, 1989.	2 004092-004101
	BURILLON ET AL., "Combined Epikeratoplasty and Homoplastic Keratophakia for Correction of Aphakia: Double Curve Effect," Refractive & Corneal Surgery, Vol. 9, pp. 214-218, May/June 1993.	1 001965-001970
	CASEBEER ET AL., "Lamellar Refractive Surgery," SLACK Inc., Ch. 3, pp. 41-56, 1996.	1 001752-001769
	CHIRON INTRAOPTICS, Refractive Surgery Catalog, 1992.	1 001772-001785
	CHIRON VISION CORP., "Automatic Corneal Shaper TM Operator's Manual," Rev. 1.4, July 1994.	1 002820-002854
	CLAYMAN ET AL., "Intraocular Lens Implantation Techniques and Complications," The C.V. Mosby Company, p. 38, 1983.	1 000631-000634
↓	DRAEGER, "A Semi-Automatic Electric Keratome for Lamellar Corneal Graft," Klin. Mbl. Augenheilk, 167, pp. 353-359, 1975.	2 004085-004091

PTO-1449 (Modified)	ATTORNEY DOCKET NO. P03137	SERIAL NUMBER 10/807,420
COMMISSIONER FOR PATENTS	APPLICANT Barrile-Josephson, et al.	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	FILING DATE March 23, 2004	GROUP ART UNIT 3731

OTHER DOCUMENTS

Examiner Initials	Document	OCR Data CD Box and Folder
/MM/	DRAEGER ET AL., "New Methods in Refractive Corneal Surgery - An Experimental Study," Klin. Mbl. Augenheilk, 192, pp. 458-461, 1988.	2 004081-004084
	G&G MEDICAL INSTRUMENTS, LTD., The MARINOFF Calibration-Inspection RK Microscope, Advertisement.	1 001770-001771
	HANNA ET AL., "Keratotomy for Astigmatism Using an Arcuate Keratome," Archives of Ophthalmology, Vol. 111, No. 7, pp. 998-1004, July 1993. (Abstract Only)	1 000168-000170
	HANNA ET AL., "Keratotomy for Astigmatism Using an Arcuate Keratome," Archives of Ophthalmology, Vol. 111, No. 7, pp. 998-1004, July 1993.	1 000171-000179
	HOFMANN ET AL., "An Independent Evaluation of Second Generation Suction Microkeratomes," Refractive & Corneal Surgery, Vol. 8, No. 5, pp. 348-354, Sept./Oct. 1992. (Abstract Only)	1 000150-000152
	HOFMANN ET AL., "An Independent Evaluation of Second Generation Suction Microkeratomes," Refractive & Corneal Surgery, Vol. 8, No. 5, pp. 348-354, Sept./Oct. 1992.	1 001786-001794
	JONES, "The Optical Micrometer," Optical Engineering, Vol. 15, No. 3, pp. 247-250, May/June 1976.	1 002855-002859
	KOHLHASS ET AL., "Keratomileusis With a Lamellar Microkeratome and the Eximer Laser," Ophthalmologie, 92(4):499-502, Aug. 1995. (Abstract Only)	1 000148-000149
	KREMER, "ALK-E: As Good as Advertised," Review of Ophthalmology, Aug. 1994.	1 001954-001955
↓	KRONEMYER, "Advanced Microkeratome Simplifies ALK," Slack Inc., Jan. 1996, 1998.	1 000627-000630

PTO-1449 (Modified)	ATTORNEY DOCKET NO. P03137	SERIAL NUMBER 10/807,420
COMMISSIONER FOR PATENTS	APPLICANT Barrile-Josephson, et al.	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	FILING DATE March 23, 2004	GROUP ART UNIT 3731

OTHER DOCUMENTS

Examiner Initials	Document	OCR Data CD Box and Folder
/MM/	MICROTECH, INC., Video Newsletter, Vol. 1, Issue 2, Spring 1995.	1 001914-001915
	NORDAN, "Keratomileusis," Refractive Keratoplasty, pp. 7-12, 1987.	1 001888-001892
	PALLIKARIS ET AL., "Excimer Laser in Situ Keratomileusis and Photorefractive Keratectomy for Correction of High Myopia," Journal of Refractive & Corneal Surgery, Vol. 10, pp 498- 510, Sept./Oct. 1994. (Incomplete)	1 001919-001931
	POULIQUEN ET AL., "The Hanna Radial Microkeratome: Presentation and First Experiment," Dev. Ophthalmology, 14:132-136, 1987. (Abstract Only)	1 000153-000154
	ROZAKIS, editor, "Refractive Lamellar Keratoplasty," SLACK Inc., Chs. 1-2, 5-10, and 13, 1994.	1 001795-001887
	RUIZ, "Flap and Zap: Is The Next Radial K?," Review of Ophthalmology, Aug. 1994.	1 001916-001918
	SMITH, "SCMD Keratome Unit," Refractive & Corneal Surgery, Vol. 6, p. 207, May/June 1990.	1 002860-002862
	STEINWAY INSTRUMENT COMPANY, INC., "The Steinway/Barrquer In-Situ Microkeratome Set," Brochure.	2 004072-004080
	STONECIPHER ET AL., "Refractive Corneal Surgery with the Draeger Rotary Microkeratome in Human Cadaver Eyes," Journal of Refractive & Corneal Surgery, 10(1):49-55, Jan./Feb. 1994. (Abstract Only)	1 000145-000147
↓	STORTZ INSTRUMENT COMPANY, Eye Instrument Catalog, Twelfth Ed., 1973.	1 000652-000656

PTO-1449 (Modified)	ATTORNEY DOCKET NO. P03137	SERIAL NUMBER 10/807,420
COMMISSIONER FOR PATENTS	APPLICANT Barrile-Josephson, et al.	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	FILING DATE March 23, 2004	GROUP ART UNIT 3731

OTHER DOCUMENTS

Examiner's Initials	Document	Data CD Reference Number
/MM/	WILSON ET AL., "Corrective Measures for Myopia," Survey of Ophthalmology, Vol. 34, No. 4, pp. 294-304, Jan./Feb. 1990. (Incomplete)	1 001907-001913
	MORIA, "Carriazo Barraquer Lamellar System for Keratoplasty" Brochure, V1	BLOM215
	MORIA, "Carriazo Barraquer Lamellar System for Keratoplasty" Brochure, V2	BLOM216
	MORIA, "Carriazo-Barraquer LSK" Brochure, 1998, V1	BLOM217
	MORIA, "Carriazo-Barraquer LSK" Brochure, 1998, V2	BLOM218
	BARRAQUER, Editor, "Refractive Keratoplasty (Compilation Of Reprints) Volume 1," Instituto Barraquer de America, Bogata, Columbia, March 1970.	BLOM308
	BURATTA ET AL., Editors, "LASIK Principles and Techniques," SLACK Inc., Chs. 4, 6-7, 12-13, 23-24, 26-27, and 33, 1998.	BLOM309
	BURATTA ET AL., Editors, "LASIK Surgical Techniques and Complications," SLACK Inc., Chs. 4-8, and 13-20, 2000.	BLOM310
	GIMBEL ET AL., "LASIK Complications: Prevention and Management," SLACK, Inc., Chs. 3-5, and 9, 1999.	BLOM311
	MACHAT, "Excimer Laser Refractive Surgery," SLACK Inc., Chs. 8, 10, 12, and Appendices, 1996.	BLOM312
↓	MICROTECH, INC., Moria LASIK "One" Microkeratome Product Information, Bate Stamp Nos. BLOA004553-BLOA004556; http://www.microtechinc.com .	BLOM313

PTO-1449 (Modified)	ATTORNEY DOCKET NO. P03137	SERIAL NUMBER 10/807,420
COMMISSIONER FOR PATENTS	APPLICANT Barrile-Josephson, et al.	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	FILING DATE March 23, 2004	GROUP ART UNIT 3731

OTHER DOCUMENTS

Examiner's Initials	Document	Data CD Reference Number
/MM/	MORIA, LASIK "One" Microkeratome Product Information, Bate Stamp No. BLOA017127, http://www.moria-surgical.com , (accessed 10-20-2000).	BLOM314
	MORIA, LASIK "One" Microkeratome Product Information, Bate Stamp Nos. BLOA021123-BLOA021137, http://www.moria-surgical.com , (accessed 10-20-2000).	BLOM315
	MORIA, "LSK ONE Instruction Manual LSK-Classic "ONE" Microkeratome Head," Version ME-LKS ONE-VA-19/8/97, Bate Stamp Nos. OM20790-OM20826, 1997.	BLOM316
	MORIA, "LSK ONE Instruction Manual LSK-Classic "ONE" Microkeratome Head," Version ME-LKS ONE-VA-19/8/97, Bate Stamp Nos. MORIA003830-MORIA003868, 1997. (Alternate Version)	BLOM316A
	MORIA, "LSK ONE Instruction Manual Part 2/2 LSK-ONE Microkeratome Head and Accessories," Version ME-ONE-VA-08/06/00, Bate Stamp Nos. MORIA000827-MORIA000852, 2000.	BLOM317
	MORIA, LSK One Microkeratome Product Brochure, Bate Stamp Nos. BL001108-BL001111.	BLOM318
	ROZAKIS, "Refractive Lamellar Keratoplasty," SLACK Inc., 1994. ²	BLOM319
	SINGER, "Adjustable Power and Positioning Options Define New Microkeratome," Ocular Surgery News, Vol. 16, No. 21, November 1, 1998, Reprinted by SLACK Inc., 1998.	BLOM320
	SINGER, "Adjustable Power and Positioning Options Define New Microkeratome," Ocular Surgery News, Vol. 16, No. 21, November 1, 1998, Reprinted by SLACK Inc., 1998. (Alternate Version)	BLOM320A

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